

Analysis of your Data

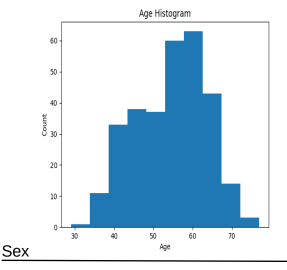
A report of possible bias in your dataset

IMPORTANT: This report does not gaurantee that your data is unbiased. This report is not an analysis of your model, you must perform separate analyis to test your model for bias. Use this report as a starting report as a starting point to help you understand how your data might be biased.

Age

Count: 303

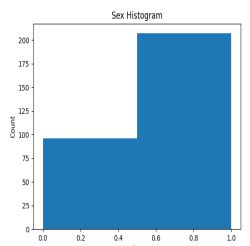
Variance: 82.4845583896138 Mean: 54.366336633663366



Breakdown: You have 96 samples labelled as 0 and 207 samples labelled as 1.

Count: 303

Variance: 0.2171660874696741 Mean: 0.6831683168316832



Recommendations: You only included 2 Sex data points.

| If you did not include Intersex or | Transgender people, o | consider how this migh | t impact your results. |
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